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WHAT IS CLAIMED IS:

- 1. A gas turbine operating at a pressure ratio of 20 or more, comprising a final stage of blades that includes a stationary blade and a moving blade,
- wherein said moving blade is constructed such that the pressure difference at the downstream and upstream sides of said moving blade is 0.15 MPa or less.
 - 2. The gas turbine according to claim 1, wherein a boss ratio at a gas exit side of said moving blade is 0.4 or more to 0.65 or less, wherein the boss ratio is a ratio of a hub radius and a tip radius.
- 3. The gas turbine according to claim 1, wherein an average degree of reaction of said final stage of blades is 0.3 or more to 0.6 or less.
- 4. The gas turbine according to claim 1, wherein a curvature from a back side throat to a rear edge of said moving blade is 0 or more to 0.15 or less, wherein the curvature is equivalent to a radius of curvature of the back side from the pitch/throat to the rear edge.

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.5. A gas turbine operating at a pressure ratio of 20 or more, comprising a final stage of blades that includes a stationary blade and a moving blade,

wherein a gauging ratio of said stationary blade is 0.9 or less, wherein the gauging ratio is a ratio of a tip side gauging and a hub side gauging.

- 6. The gas turbine according to claim 5, wherein a boss ratio at a gas exit side of said moving blade is 0.4 or more to 0.65 or less, wherein the boss ratio is a ratio of a hub radius and a tip radius.
- 7. The gas turbine according to claim 5, wherein an average degree of reaction of said final stage of blades is 0.3 or more to 0.6 or less.
 - 8. The gas turbine according to claim 5, wherein a curvature from a back side throat to a rear edge of said moving blade is 0 ormore to 0.15 or less, wherein the curvature is equivalent to a radius of curvature of the back side from the pitch/throat to the rear edge.
 - 9. A gas turbine operating at a pressure ratio of 20 or more, comprising a final stage of blades that includes a stationary blade and a moving blade,

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- wherein an exit angle ratio of said stationary blade is 0.85 or more, wherein the exit angle ratio is a ratio of a tip side exit angle and a hub side exit angle.
- 5 10. The gas turbine according to claim 9, wherein a boss ratio at a gas exit side of said moving blade is 0.4 or more to 0.65 or less, wherein the boss ratio is a ratio of a hub radius and a tip radius.
- 10 11. The gas turbine according to claim 9, wherein an average degree of reaction of said final stage of blades is 0.3 or more to 0.6 or less.
- 12. The gas turbine according to claim 9, wherein a curvature from a back side throat to a rear edge of said moving blade is 0 or more to 0.15 or less, wherein the curvature is equivalent to a radius of curvature of the back side from the pitch/throat to the rear edge.
- 20 13. A gas turbine operating at a pressure ratio of 20 or more,

wherein a duct wall in a portion of a specified distance from an end opposing said gas turbine, of a duct forming a diffuser passage communicating with a final exit side of said gas turbine is drawn parallel to or inside of a shaft

of the gas turbine.